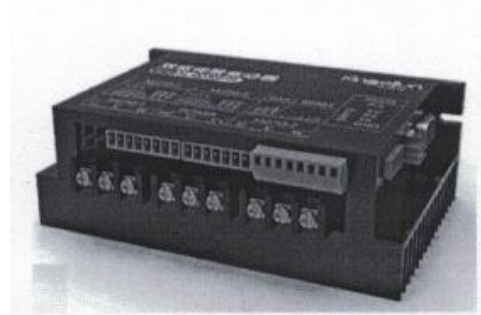




Specification

SKR-DZ032-00
Dual Motor Servo Drive

One-two control, one driver drives 2 motors. Support a variety of control methods, internal differential speed control, by sending commands to the drive, you can plan the feed of two wheels, you can achieve accurate control of travel trajectory. It can realize linear speed, angular speed control, position control, locking wheel, etc. The driver feeds back the current speed, mileage, current, power, etc. Widely used in service robots, only trolleys, AGV, industrial robots and other industries.



Technical Data

Nominal voltage	DC24V
Rated power	360W*2
Limit current	Single-sided15A
Communication interfaces	RS232 /CAN/TTL/RS485
Motor control mode	FOC
Location feedback interface	Three Phase Hall/Encoder
Soft Switch	Support emergency stop
Indicator light	Support
Controller Features	Closed-loop vector control Control
Control accuracy	1RPM/MIN

